## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended): A method of minimizing the cost of using a component of a computer program, said a method comprising the steps of;

- a) providing said component with a plurality of explicit selectable alternative implementations which share a common component interface and semantics;
- b) instrumenting said the component to gather cost-related information during at least a partial run of said the program;
- c) providing said the component with a cost estimator for using said the cost-related information to estimate a cost for using each of said a plurality of explicitly selectable implementations in running said the program;
- d) based on the costs estimated, in step (c), selecting, at runtime, one of said the plurality of explicitly selectable implementations for a subsequent at least partial run of said the program.

Claim 2 (currently amended): A The method as set forth in claim 1, wherein a default implementation is used during said the at least partial run.

Claim 3 (currently amended): A <u>The</u> method as set forth in claim 1, wherein <u>the</u> selecting step (d) is carried out by an other component operable as a controller.

Claim 4 (currently amended): A <u>The</u> method as set forth in claim 1, wherein <u>the</u> selecting step (d) is carried out by an application program.

Claim 5 (currently amended): A computer readable medium including computer instructions for carrying out a method of minimizing the cost of using a component of a computer program, said the method comprising the steps of [[;]]:

- a) providing said component with a plurality of explicit selectable alternative implementations which share a common component interface and semantics;
- b) instrumenting said the component to gather cost-related information during at least a partial run of said program;
- c) providing said component with a cost estimator for using said the cost-related information to estimate a cost for using each of said a plurality of explicitly selectable implementations in running said the program;
- d) based on the costs estimated in step (c), selecting, at runtime, one of said the explicitly selectable implementations for a subsequent at least partial run of said the program.

Claim 6 (currently amended): A <u>The</u> computer readable medium as set forth in claim 5, wherein a default implementation is used during said the at least partial run.

Claim 7 (original): A The computer readable medium as set forth in claim 5, wherein the selecting step (d) is carried out by an other component operable as a controller.

Claim 8 (currently amended): A <u>The</u> computer readable medium as set forth in claim 5, wherein the selecting step (d) is carried out by an application program.

Claim 9 (currently amended): A computer program comprising a plurality of components which interact during running thereof, at least one of said the components comprising:

- a) a plurality of explicit selectable alternative implementations;
- b) a common interface and semantics for receiving messages from an other another one of said the components and sending messages thereto;
- c) an instrumentation for gathering cost-related information during at least a partial run of said the computer program;
- d) a cost estimator for using said the cost-related information to estimate a cost for using each of said the explicit selectable alternative implementations; and
- e) a selector for choosing, at runtime, one of said the alternative implementations in response to a message received at said the interface from one of an application program and an other another one of said the components.

Claim 10 (currently amended): A <u>The</u> computer program as set forth in claim 9, wherein one of said the alternative implementations comprises a default implementation which is operational before operation of said the selector.

Claim 11 (currently amended): A <u>The</u> computer program as set forth in claim 9, said the selector being operable to choose an alternative implementation based upon a cost measurement by said the instrumentation.